

L Number	Hits	Search Text	DB	Time stamp
1	9556	((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))	USPAT; US-PGPUB	2003/07/27 00:29
2	1825	((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))	USPAT; US-PGPUB	2003/07/27 00:30
3	1660	((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2))	USPAT; US-PGPUB	2003/07/27 00:30
4	291	((heli\$4) near11(structure shap\$4))and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4)))	USPAT; US-PGPUB	2003/07/27 00:22
5	293	((heli\$4) near11(structure\$2 shap\$4))and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4)))	USPAT; US-PGPUB	2003/07/27 00:30
6	41	((oriented orienting)near7(film\$2))(rub\$4 near4 polymid\$3))and (((heli\$4) near11(structure\$2 shap\$4))and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))))	USPAT; US-PGPUB	2003/07/27 00:24
7	1	(((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2))) and (((oriented orienting)near7(film\$2))(rub\$4 near4 polymid\$3))and (((heli\$4) near11(structure\$2 shap\$4))and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))))	USPAT; US-PGPUB	2003/07/27 00:24
8	18	((heli\$4) near11(structure\$2 shap\$4))and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	USPAT; US-PGPUB	2003/07/27 00:25
9	3	(liquid adj crystal\$2 adj2 molecu\$3)and (((heli\$4) near11(structure\$2 shap\$4))and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2))))	USPAT; US-PGPUB	2003/07/27 00:25
10	2	((heli\$4) near11(structure\$2 shap\$4))and (((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))) and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	USPAT; US-PGPUB	2003/07/27 00:29
11	2	((heli\$4) near11(structure\$2 shap\$4)) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))) and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	USPAT; US-PGPUB	2003/07/27 00:29
12	6480	((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))	EPO; JPO; DERWENT	2003/07/27 00:29
13	681	((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))	EPO; JPO; DERWENT	2003/07/27 00:30
14	537	((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2))	EPO; JPO; DERWENT	2003/07/27 00:41
15	0	((heli\$4) near11(structure\$2 shap\$4))and (((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))) and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	EPO; JPO; DERWENT	2003/07/27 00:41
16	0	((heli\$4) near11(structure\$2 shap\$4))and (((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4)))	EPO; JPO; DERWENT	2003/07/27 00:31
17	6	((heli\$4) near11(structure\$2 shap\$4)) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4)))	EPO; JPO; DERWENT	2003/07/27 00:31
18	0	((heli\$4) near11(structure\$2 shap\$4))and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	EPO; JPO; DERWENT	2003/07/27 00:41
19	2	((heli\$4) near11(structure\$2 shap\$4))and ((in\$1plane\$2 in adj plane\$2))	EPO; JPO; DERWENT	2003/07/27 00:41
20	0	((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))) and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	EPO; JPO; DERWENT	2003/07/27 00:45
21	5	((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))) and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	EPO; JPO; DERWENT	2003/07/27 00:42
22	8	((circular\$3) adj2(polari\$1ation polari\$1ed polari\$1ing))) and (((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4)))	EPO; JPO; DERWENT	2003/07/27 00:44
23	0	(((liquid adj crystal\$2 adj2 molecu\$3)near31(control\$4))) and (((in\$1plane\$2 in adj plane\$2)adj2 (direction\$2)))	EPO; JPO; DERWENT	2003/07/27 00:45